

SYED SHAHID NAZEER

About

Results-driven Data Analyst with keen attention to detail, adept problem-solving skills, and effective communication abilities. Experienced in transforming data into actionable insights. Leveraging 2–3 years of practical experience, I proficiently navigate Python and SQL coding to effectively transform complex data into actionable insights. Proven ability to develop impactful data visualizations and contribute to data-driven decision-making processes. Strong team collaborator focused on delivering valuable results.

Projects

Aivariant (March 2023 - December 2023)

Key Responsibilities as Data Science intern

- Developed an oil price prediction application for strategic decisionmaking
- Mined 35+ years of historical oil price data using Python and the yfinance library
- Implemented time series analysis techniques and rigorously tested the model
- Developed an application that maintains a low variance range.

Aivariant (March 2023 - December 2023)

Key Responsibilities as Data Science intern

- Developed a user-friendly web application to detect fake news
- Analyzed 80,000+ articles using NLP techniques.
- · Implemented sentiment analysis and text classification
- Created an application for near-instantaneous fake news detection, reducing manual verification time and improving news verification accuracy.

Final Semester project 2022

Annamacharya Institute of Technology and Sciences **as analyst**

- Developed a predictive model for app rating forecasts
- Analyzed 100,000+ app entries with Python (Scikit-learn)
- Implemented and optimized regression algorithms (e.g., Linear Regression, Random Forest)
- Achieved 93% accuracy, aiding app developers in enhancing app quality and potentially boosting user engagement

Skils

- · Data Wrangling
- · Data Storytelling
- · Reporting & Analysis
- Trend Analysis
- · Statistical Analysis

Softwares

- Python
- MySQL
- Power BI
- MS Excel
- Tableau
- Html & CSS

Education

Annamacharya Institute Of Technology & Sciences

Bachelor of Technology (B.Tech.) - Computer Science

Internship

Data Science Intern @Ai variant (Mar-Dec, 2023)

Led data-driven projects, deriving impactful insights that aligned with business goals.